

Data Network & Management Task Team (DNMTT) Agenda

Co-leads, Dan Brancaccio (dbrancaccio@bridgeenergygroup.com) and Matthew Rhodes (Matthew.Rhodes@srpnet.com)

Synchrophasor Archive and Network Strategy Task Force (SANSTF) Lead: Laurel Dunn (Indunn@berkeley.edu)

Teresa Carlon, NASPI web site and listserv contact (teresa.carlon@pnnl.gov)

Email list address: naspi-taskteam-data@lyris.pnnl.gov

April 1, 2021

1.) Review Action Items

- a. All dan had an action item, but it wasn't clear what that item was. On our last call we were talking about PARTF document (https://www.naspi.org/node/736) and the need to update the PMU application date requirements spreadsheet.
- b. **Teresa** ask Matt if we need to send an announcement to the WG regarding the extending call for papers deadline.

2.) SABGANS Status Update

- a. Synchrophasor Archive and Network Strategy Task Force (SANSTF) kick off meeting update Laurel Dunn.
- b. NASPI DNMTT Call for Papers Update
 - i. Three submissions received from academia Proposal to extend deadline to June 2021.
 - 1. Anurag Srivastava from WSU
 - 2. Stephen Blair from Synaptec
 - 3. Can Huang from LLNL
 - ii. Vendor/Academia interview discussion
- 3.) NASPI Webinar or April WG virtual meeting (April 13-15, 2021) panel on Synchrophasor Inverter Monitoring and Mitigation Technologies. NASPI registration is open (https://www.naspi.org/node/876). Early bird registration expires this Friday, April 2.

	Session # 1 – Time Synchronized Techniques to Monitor / Mitigate Inverter Effects on
	Power Systems
	Moderator: Matt Rhodes
11:45 – 12:45 pm	PMU Based Inertia Monitoring - Evangelos Farantatos (EPRI)
	Identifying Oscillations Injected by Inverter-Based Solar Energy Sources in Dominion
	Energy's Service Territory using Synchrophasor Data and Point-on-Wave Data – Chen
	Wang (Dominion Energy)
	Effective Area Inertia: Stability Challenges, Continuous PMU-based Measurement and
	Machine Learning Forecasting – Stuart Clark (GE)
	SETO Project – Sakis Meliopoulos (Georgia Tech)

4.) Roundtable

Link to the DNMTT folder on Google Docs. This folder contains the most recent version of the SABGANS paper and the NASPI 2019 Survey of Industry Best Practices for Archiving Synchronized Measurements paper:

https://drive.google.com/drive/folders/1dAqf7GrkdIuoQF1tUTn-dVUDbfpm4tt5?usp=sharing Anyone with this link can edit the content in this folder, Google sign-in required.